Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims

in the application:

<u>Listing of Claims</u>:

1. (Currently Amended) Method of controlling exhaust flaps in a vehicle

exhaust system comprising triggering a solenoid valve by an engine control unit

to open or close the exhaust flaps as a function of at least one stored engine

characteristics map which includes the rotational speed, engine load, the gear

engaged and optionally additional control variables for selectively increasing and

muffling exhaust sound produced over a range all ranges of engine running

conditions based on power and torque.

2. (Original) Method as claimed in Claim 1, further comprising storing a

plurality of engine characteristic maps in the engine control unit.

3. (Previously Presented) Method as claimed in Claim 2, further

comprising selecting an appropriate engine characteristic map based on

preselectable criteria.

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4. (Previously Presented) Method as claimed in Claim 3, further

comprising switching between street vehicle operation and racecar operation

with selection of the appropriate engine characteristic map.

5. (Currently Amended) Exhaust system, comprising triggerable exhaust

flaps, a vacuum storage device operatively connected via a nonreturn valve to an

intake system and to an exhaust system via a triggerable solenoid valve in

parallel therewith, the solenoid valve being triggerable to open and close the

exhaust flaps as a function of at least one stored engine characteristics map

which includes the rotational speed, engine load and the engaged gear and

optionally additional control variables for selectively increasing and muffling

exhaust sound produced over a range all ranges of engine running states based

on power and torque.

6. (Previously Presented) Exhaust system as claimed in Claim 5, wherein

an appropriate one of the engine characteristics maps is selected in the control

unit from the at least one stored engine characteristics map depending on a

preselectable requirement.

7. (Previously Presented) Exhaust system as claimed in Claim 6, wherein

the selected appropriate engine characteristics map is configured to provide

switching between operation of the vehicle as a street vehicle and as a racecar.

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